ABSTRACT OF THE DISCLOSURE

- 2 A tall tower is divided into an upper section with a tower top and a lower section with a
- tower bottom. The sections are hinged together. The lower section is hinged to a tower
- base. A telescoping crane is attached to a lift point on the lower section. The crane is
- 5 extended to lift the sections to the vertical position with the lower section resting on the
- base and the tower top of the upper section near ground level. A heavy load is attached to
- 7 the tower top end using a small ground crane while the tower top of the upper section is
- 8 near ground level. The telescoping crane is attached to another lift point on the upper
- 9 section to partially lift the upper section, which is supported in this position. The
- telescoping crane is relocated and reattached to the lift point on the upper section. The
- telescoping crane is fully extended to raise the upper section and load to vertical above
- the lower section.

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